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IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-4. (Canceled)

Claim 5. (Currently Amended) A window washer machine especially adapted to

substantially clean a vehicle window, comprising:

a timer;

a money-receiving device designed and configured to receive money, and activate

said timer;

a power supply;

a means for supplying cleaning fluid; and

a reciprocating squeegee tool having a reciprocating means, a squeegee head, and

a spraying means,

said squeegee head includes a carrier, a wiper blade on one side of said carrier,

and a porous material on an opposite side of said carrier,

wherein said squeegee head is connected to said reciprocating means which

induces a reciprocating action on said squeegee head such that said squeegee head is

repeatedly and linearly moved between a first position and a second position,

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wherein said spraying means is connected to said means for supplying cleaning

fluid and located proximate to said squeegee head thereby allowing said spraying means

to spray a cleaning fluid in an area proximate to said squeegee head,

wherein said timer is configured to allow the power supply to deliver power to

said reciprocating means for a predetermined time in response to a predetermined amount

of money deposited in said money-receiving means;

whereby said reciprocating action induced on said squeegee head combined with

the spray of cleaning fluid is especially adapted to substantially clean a vehicle window.

Claims 6 and 7. (Canceled)

Claim 8. (Currently Amended) The window washer machine according to claim 5, further

eomprising a timer and a money receiving means, wherein said means for supplying

cleaning fluid comprises a pump, further wherein said timer is configured to allow a

power supply to deliver power to said pump and said reciprocating means for a

predetermined time in response to a predetermined amount of money deposited in said

money-receiving means, and wherein said predetermined time is set to allow sufficient

time for an average vehicle operator to clean a vehicle's window such as a windshield,

but not sufficient time to allow said average vehicle operator to clean an entire vehicle.

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Claim 9. (Previously Presented) The window washer machine according to claim 5,

wherein said means for supplying cleaning fluid comprises a 55-gallon cleaning fluid

drum.

Claim 10. (Previously Presented) The window washer machine according to claim 5,

wherein said power means is connected to said reciprocating means via a re-coiling

power line.

Claim 11. (Previously Presented) The window washer machine according to claim 5,

wherein said power means is connected to said reciprocating means via a 14-gauge re-

coiling power line.

Claim 12. (Previously Presented) The window washer machine according to claim 5,

wherein said means for supplying cleaning fluid further comprises a re-coiling cleaning

fluid hose that connects a container to said spraying means.

Claim 13. (Previously Presented) The window washer machine according to claim 5,

wherein said means for supplying cleaning fluid further comprises a re-coiling cleaning

fluid hose that connects a container to said spraying means, wherein said container is a

drum capable of holding about 55 gallons of cleaning fluid.

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Claim 14. (Currently Amended) A window washer machine especially adapted to

substantially clean a vehicle windscreen, comprising:

a power supply;

cleaning fluid;

a container for storing said cleaning fluid;

a set of cleaning fluid tubing;

a pump energized by said power supply and operably connected to said container

via said cleaning fluid tubing;

a reciprocating squeegee tool having a reciprocating means, a squeegee head, and

a spraying means,

said squeegee head includes a carrier, a wiper blade on one side of said carrier,

and a sponge on an opposite side of said carrier,

wherein said reciprocating means is energized by said power supply,

wherein said squeegee head is connected to said reciprocating means, wherein

said reciprocating means is adapted to apply a reciprocating action to said squeegee head

whereupon said squeegee head is repeatedly moved between a first position and a second

position,

wherein said spraying means is connected to said container via said cleaning fluid

tubing, wherein said spraying means is located proximate to said squeegee head to spray

cleaning fluid in an area proximate to said squeegee head; [[and]]

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a money-receiving means operably connected to a timer, wherein said money-

receiving means is adapted to count an amount of money and in response to a receiving a

predetermined amount of money sends an on-signal to said timer such that said timer is

switched on for a predetermined amount of time;

a housing having a plurality of housing sections; wherein said pump, said timer,

and said power supply are located in said housing,

wherein said timer is operably connected to said power supply, wherein said

power supply operates in response to an on-signal from said timer such that when said

power supply is on power is delivered to said pump and said reciprocating means for a

predetermined amount of time such that during said predetermined time said pump pumps

cleaning fluid from said container to said spraying means via said cleaning delivering

tubing and power runs to said reciprocating means,

whereby said reciprocating action induced in said squeegee head combined with

said spray of cleaning fluid renders said window washer especially adapted to

substantially clean a vehicle windshield.

Claim 15. (Canceled)

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Claim 16. (Currently Amended) The window washer machine according to claim 14,

further comprising a housing having a plurality of housing sections; wherein said pump,

said timer, said power supply, and said container are located in at least one of said

housing sections.

Claims 17-19 (Canceled)